

What is claimed is:

1. An IC-tagged bearing device, which includes a sealing member including a core metal provided with an elastic element that is made of rubber or resin, which sealing member seals a bearing space, delimited between raceway members, in which an IC tag capable of performing communication on a non-contact basis is held as embedded in the elastic element.
2. The IC-tagged bearing device as claimed in Claim 1, wherein the elastic element is made of the rubber and the IC tag is fixedly bonded by vulcanization to the elastic element.
3. The IC-tagged bearing device as claimed in Claim 1, wherein the core metal is provided with an IC tag positioning hole and a portion of the IC tag is engaged in this IC tag positioning hole.
4. The IC-tagged bearing device as claimed in Claim 1, wherein the elastic element is provided with an IC tag fitting groove and the IC tag is fitted in the form as engaged in this IC tag fitting groove.
5. An IC-tagged sealing member for sealing a bearing space delimited between raceway members in a bearing device as defined in Claim 1, which member includes a core metal provided with an elastic element that is made of rubber or resin, an IC tag capable of performing communication on a non-contact basis held as embedded in the elastic element.
6. The IC-tagged sealing member as claimed in Claim 5, wherein the elastic element is made of the rubber and the IC tag is fixedly bonded by vulcanization to the elastic element.
7. The IC-tagged sealing member in Claim 5, wherein the elastic element is provided with an IC tag fitting groove and the IC tag is fitted in the form as engaged in this IC tag fitting groove.